

H 6843

to

H 6886

Station No. H 6843 Date: Aug 18 1916

Date: Aug 18 1916

Hour: 7:30 A. M. to — . M.

Position: Lat. $30^{\circ}-26'-00''N$ Long. $117^{\circ}-49'-00''W$

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

[illegible]

CURRENTS

[illegible]

Color of water:

Transparency:

REMARKS: Under way

11—5314

Station No. *H 6844*

Date: Aug 18

191 C

Hour: 3:00 A. M. to — . M.

Position: Lat. $30^{\circ}-22'-00''$ N Long. $117^{\circ}-50'-00''$ W

Locality:

Depth:	Bottom:	Sample:
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Wind: Direction,	Force,
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Sea: Sky:

TEMPERATURES

[illegible]

CURRENTS

[illegible]

Color of water: Transparency:

REMARKS: Under way

[illegible]

11—5314

NOTES

Psy W 13.9 D 15.7

Chart 1006 H.O.

1916

. M.

Position: Lat. $30^{\circ}-18'-00''$ N Long. $117^{\circ}-51'-00''$ W

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

[illegible]

CURRENTS

[illegible]

Color of water: Transparency:

REMARKS: Under way

Station No. *H 6 846*

Date: Aug 18

1916

Hour: 4:00 A. M. to . M.

Position: Lat. $30^{\circ}-14'-00''$ N Long. $117^{\circ}-52'-00''$ W

Locality:

Depth:	Bottom:	Sample:
--------	---------	---------

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

[illegible]

CURRENTS

[illegible]

Color of water: Transparency:

REMARKS: Under way

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

chart 1006

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Psy. W 11.11 D 16.5

20.5 10.5 1.0

Chart 1006

Station No. 1111

Date: 10.11.18

1914

Hour: 5:30 A. M. to — . M.

Position: Lat. 30-03-00 N Long. 117-54-00 W

Locality:

Depth: Bottom: Sample:

Wind: Direction, _____ Force, _____

Sea: Sky:

TEMPERATURES

[illegible]

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: *Mud on way*

11—5314

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Chart 1006 H.S.

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Psy. W 14.5 D 16.5

Chart 1006 H.O.

Date: Aug 18 1916

Hour: 6:30 A. M. to - . M.

Position: Lat. $29^{\circ}-56'-00''$ N Long. $117^{\circ}-56'-00''$ W

Locality:

Depth: Bottom: Sample:

Wind: Direction, _____ Force, _____

Sea: _____ Sky: _____

TEMPERATURES

[illegible]

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS: Under way

11—5314

1916

Station No. 71655.1

Date: Aug 5

191/

Hour: 8:00 A. M. to — . M.

Position: Lat. $29^{\circ}-44'-30''$ N Long. $117^{\circ}-59'-00''$ W

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

[illegible]

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: Under way

11—5314

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Psy. W. 13.7 D 16.7

Chart 1006-H.O.

Station No. *H 6855* Date: *Aug 18* 191*6*

Hour: 8:30 A. M. to — . M.

Position: Lat. $29^{\circ}-41'-00''$ N Long. $118^{\circ}-00'-00''$ W

Locality:

Depth: _____ Bottom: _____ Sample: _____

Wind: Direction, Force,

Sea: _____ Sky: _____

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Surf	Ranfac 7496	17.4	—	0	17.4		

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: Under way

Station No. 176996

Date: Aug 12

1916

Hour: 9:00 A. M. to . M.

Position: Lat. $29^{\circ}-37'-00''$ N Long. $118^{\circ}-02'-00''$ W

Locality:

Depth: _____ Bottom: _____ Sample: _____

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Surf.	Ranfac 7496	17.4		0	17.4		

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS: Under way

11—5314

Station No. H 6857

Date: Aug 18

191 *Co*

Hour: 9:30 A. M. to -

. M.

Position: Lat. $29^{\circ}-32'-30''$ N Long. $118^{\circ}-03'-00''$ W

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

TEMPERATURES

[illegible]

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: Under way

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

chart 1006-17.0.

Station No. 11655

Date: Aug 18

1916

Hour: 10:00 A. M. to — . M.

Position: Lat. $29^{\circ}-29'-00''$ N Long. $118^{\circ}-05'-00''$ W

Locality:

Depth: Bottom: Sample:

Wind: Direction, _____ Force, _____

Sea: _____ Sky: _____

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Surf	Ranfac 71186	17.1	—	0	17.1		

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: Another way

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Psy. W 11110 D 16.7

Chart 1006-H.O.

191/

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Chart 1006 - A.O.

1916

. M.

Position: Lat. $29^{\circ}-14'-00''$ N Long. $118^{\circ}-10'-00''$ W

Locality:

Depth: Bottom: Sample:

Wind: Direction, _____ Force, _____

Sea: _____ Sky: _____

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Surf	Ranfac 7486	17.6	—	0	17.6		

CURRENTS

[illegible]

Color of water:

Transparency:

REMARKS: Under way.

191/

Position: Lat. $29^{\circ}11'00''N$ Long. $118^{\circ}11'30''W$

Sea: Sky:

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Surf	Ranfac 111	17.5	—	0	17.5		

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

REMARKS: Another rainy

Station No. 716511

Date:

191-

Hour: 8:49 A. M. to 9:20 A. M.

Position: Lat. $28^{\circ}50'35''$ N Long. $118^{\circ}15'20''$ W

Locality:

Depth: 95 meters Bottom:

Sample:

uneven bottom; unequal depths.

Wind: Direction,

Force,

Sea:

Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
	Kanjar 7496	17.2			17.2		
7572	NZ 165868	15.5	15.7	-0.05	15.65		
	NZ						

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS:

11-5314

Stratified

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

21—5314

NOTES

1st messenger down at 8:48 am.
9.14

Chart 1681 - R.O.
Right tangent inner island
bears $S 89^{\circ} W$ distant $1\frac{1}{8}$ miles
Left tangent inner island
bears $S 62\frac{1}{2}^{\circ} W$ distant $1\frac{1}{2}$ miles

Bearings checked
to this point
E. B. R.

Station No. *H. 6864* Date: *Aug. 19,* 191*-*

Hour: *10:52 A.M.* to *1:00 P.M.*

Position: Lat. Long.

Locality: *off Cape Cod, Mass.*

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
<i>surf.</i>	<i>Ranfac 7486</i>	<i>17.2</i>	<i>—</i>	<i>0</i>	<i>17.2</i>		
<i>1.5 fms</i>	<i>NZ 165868</i>	<i>16.8</i>	<i>17.5</i>	<i>-0.05</i>	<i>16.75</i>		
	<i>NZ 165869</i>	<i>2.</i>					

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS:

11-5314

St. John's } *Recorders.*

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	
			am PM	
	15	10 55	12 55	19 1/2

11-5314

NOTES

1st messenger down 10 58 am
 " " 12 55 pm

Station No. 6862

Date: Aug 100

1916

Hour: 1:00 P.M. to 2:30 P.M.

Position: Lat.

Long.

Locality: /

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Surf.	Ranfac 7496	17.1	—	0	17.1		
10 m	NZ 165868 #1	16.9	16.5	-0.05	16.45		
	NZ 165869 #2						

CURRENTS

[illegible]

Color of water:

Transparency:

REMARKS:

11—5314

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	
Dir. App. #1	10 m	1 ⁰⁰ 1 m		

11—5314

NOTES

11-5314		NOTES	
1 st	messenger down	1:00	pm
2 nd	" "	2:30	"

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	
Am. app. #1	20m	2:35		

11—5314

NOTES

11-5314	NOTES
1st messenger down	2:35 pm
2nd	4:00 pm

21,00 p.m.

Station No. *H-6665* Date: *Aug 1916*

Hour: *7:00* A. M. to *7:30* A. M.

Position: Lat. _____ Long. _____

Locality: _____

Depth: *100* Bottom: *Silt* Sample: _____

Wind: Direction, _____ Force, _____

Sea: _____ Sky: _____

TEMPERATURES

Depth	Thermometer - Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
<i>Surf</i>	<i>Temp 149</i>	<i>61.5</i>	<i>—</i>	<i>0</i>	<i>61.5</i>		
<i>1</i>	<i>N298256</i>	<i>61.5</i>	<i>—</i>	<i>-0.1</i>	<i>61.4</i>		
<i>2</i>	<i>N262855</i>	<i>62.0</i>	<i>—</i>	<i>-0.5</i>	<i>61.5</i>		
<i>3</i>	<i>N298260</i>	<i>61.5</i>	<i>—</i>	<i>-0.5</i>	<i>61.0</i>		
<i>4</i>	<i>N271738</i>	<i>60.6</i>	<i>—</i>	<i>-0.6</i>	<i>60.0</i>		
<i>5</i>	<i>SV 496</i>	<i>14.0</i>	<i>—</i>	<i>-0.2</i>	<i>13.8</i>		
<i>6</i>	<i>N2165871</i>	<i>14.05</i>	<i>16.5</i>	<i>-0.15</i>	<i>13.9</i>		
<i>7</i>	<i>SV 805</i>	<i>13.5</i>	<i>—</i>	<i>—</i>	<i>13.5</i>		
<i>8</i>	<i>RTR 150</i>	<i>12.4</i>	<i>15.2</i>	<i>-0.05</i>	<i>12.35</i>		
<i>9</i>	<i>SV 497</i>	<i>9.4</i>	<i>—</i>	<i>-0.1</i>	<i>9.3</i>		
<i>10</i>	<i>N2164892</i>	<i>9.4</i>	<i>14.7</i>	<i>-0.2</i>	<i>9.2</i>		

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: _____ Transparency: _____

REMARKS: _____

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	
at aft - Steam Machine	7m 655	9, 10 9, 18	9 24	

11-5314

NOTES

Bottle #1 10:00 9 21
 " " " " 9 31
 " " " " 9 41

Psy (9 31) W 13, 8 D 16.6

Bottles #2, #4, did not close tightly

Drifted S 45° W, 2 3/4 mi.
 from Long. 118° 15' 45" W
 Lat. 29° 44' 45" N

to
 Long. 118° 19' 00" W
 Lat. 28 41' 30" N

H.O. charts 1681, 1006.

Station No. 11-6865

Date: July 20

1916

Hour: 7:36

A. M. to 10:32

A. M.

Position: Lat. _____

Long. _____

Locality: _____

Depth: _____

Bottom: _____

Sample: _____

Wind: Direction, _____

Force, _____

Sea: _____

Sky: _____

TEMPERATURES

Depth	Thermometer Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
	N298256 R-6.1	47.4	—	-0.6	47.4		
	N262855 H-48.0	47.2	—	-0.8	47.2		
	N298260 R-6.1	47.25	—	-0.65	47.25		
	N271138 L-45.0	47.15	—	-0.85	47.15		
	SV 496 R-6.1	5.75	—	-0.15	5.75		
	N2165871 L-6.3	6.15	—	-0.15	6.15		
	SV 805 L-5.58	14.12	—	-0.15	5.113		
	Rtr 150 L-5.6	13.3	—	-0.15	5.115		
	SV 111 L-4.6	13.0	—	-0.25	4.35		
	N2164892 L-4.6	13.0	—	-0.25	4.35		

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: _____

Transparency: _____

REMARKS: _____

11-5314

W. H. Blacker

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	
Bottle 1 down	—	10:56		
Bottle 2 down	—	10:58		
Bottle 3 up	—	10:52		

11-5314

NOTES

Wagon to train station

Bottle #4 did not close tightly

191 6

. M.

Position: Lat. 28-37-30 N Long. 118-21-00 W

Locality:

Depth: _____ Bottom: _____ Sample: _____

Wind: Direction, _____ Force, _____

Sea: _____ **Sky:** _____

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Surf	Ranfac 7456	16.6	—	0	16.6		

CURRENTS

[illegible]

Color of water: Transparency:

REMARKS: Under way 11-6314

1916

M.

Position: Lat. 28-33-30 N Long. 118-22-30 W

Locality:

Sample:

Force,

Sky:

TEMPERATURES

Depth	Thermometer-- Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Surf	Ranfac 7486	16.4	—	0	16.4		

CURRENTS

[illegible]

Transparency:

REMARKS: Under way

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Chart H.O. 1006

Station No. *H 6 6 6*

Hour: 17:00 ~~Thurs~~ M. to . M.

Position: Lat. $7^{\circ} 28' 10'' N$ Long. $118^{\circ} 27' 00'' W$

Locality:

Depth: Bottom: Sample:

Wind: Direction, _____ Force, _____

Sea: Sky:

TEMPERATURES

[illegible]

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: Under way

Station No. 17 6869

Date:

1916

Hour: 12:30 P. M. to —

. M.

Position: Lat. 28-24-30 N Long. 118-27-00 W

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Surf.	Bartholomew, 16, 5				16.5		

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: *Under way*

11—5314

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Chart 1006 H.O.

Station No. 176870 Date: Aug 20 1916

Date: Aug 20

1916

Hour: 1100 P. M. to —

. M.

Position: Lat. 28-20-30 N Long. 118-30-00 W

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Surf	Ranfac 7486	17.0	—	.0	17.0		

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: *Aluola vari*

11—5314

Station No. H 6871

Date: Aug 20

1916

Hour: 1:30 P. M. to —

. M.

Position: Lat. 28-17-00 N Long. 118-32-30 W

Locality:

Depth: _____ Bottom: _____ Sample: _____

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

[illegible]

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: Under way

11—5314

Station No. 146872

Date: Aug 20

1916

Hour: 7:00 P. M. to —

. M.

Position: Lat. 28-13 00 N Long. 118-34 00 W

Locality:

Depth:

Bottom:

Sample:

Wind: Direction,

Force,

Sea:

Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Surf	Ranfac 7486	17.2	—	0	17.2		

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: Under way

11—5314

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Chart 1006 H.O.

191

. M.

Position: Lat. 28-10-00 N Long. 118 35 00 W

Locality:

Depth: _____ Bottom: _____ Sample: _____

Wind: Direction, _____ Force, _____

Sea: _____ Sky: _____

TEMPERATURES

[illegible]

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS: Under way

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

chart 1006 H.O.

Station No. *A 6874*

Date: Aug 20

1916

Hour: 3:00 P. M. to . M.

Position: Lat. 28-5-00 N Long. 118-38-00 W

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: _____ Sky: _____

TEMPERATURES

[illegible]

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS: Under way

11—5314

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Psy. W 14.6 D 17.7
Connected

Chart 1006 H.O.

191L

. M.

Long. 118-40-00 W

Locality:

Sample:

Force,

Sky:

TEMPERATURES

[illegible]

CURRENTS

[illegible]

Color of water:

Transparency:

REMARKS: *Under way*

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Chart 1006 H.O.

191/

. M.

Position: Lat. 27-58-00 N Long. 118-42-00 W

Locality:

Depth: _____ Bottom: _____ Sample: _____

Wind: Direction, _____ Force, _____

Sea: _____ Sky: _____

TEMPERATURES

[illegible]

CURRENTS

[illegible]

Color of water: Transparency:

REMARKS: *Lincoln way*

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Chart 1006 H.O.

1914

. M.

Position: Lat. 27-55-00 N Long. 118-44-00 W

Locality:

Depth: Bottom: Sample:

Wind: Direction, _____ Force, _____

Sea: _____ Sky: _____

TEMPERATURES

[illegible]

CURRENTS

[illegible]

Color of water:

Transparency:

REMARKS: Under way

11—5314

191/

. M.

Position: Lat. $27-51-00$ N Long. $118-46-00$ W

Locality:

Sample:

Force,

Sky:

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Surf	Ranfac 7100	17.9	—	0	17.9		

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Transparency:

11—5314

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Box 11 15.2 18.
Smaller

Chart 1036 H.O.

Station No. *H 6 579*

Date: May 20

1916

Hour: 5:30 P. M. to . M.

Position: Lat. 27-47-00 N Long. 118-48-00 W

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: Sky:

TEMPERATURES

[illegible]

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: Under way

11—5314

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Chart 1006 H.O.

191/

. M.

Sky:

Station No. *H 6881*

Date: Aug 20

1916

Hour: 7:00 P. M. to - . M.

Position: Lat. 27-36 00 N Long. 118-53-30 W

Locality:

Depth: Bottom: Sample:

Wind: Direction, Force,

Sea: _____ Sky: _____

TEMPERATURES

Depth	Thermometer— Make and No.	Reading	Stem Temp.	Correc- tion	Corrected Temp.	W. Sample	Bottle used
Surf	Ranier 1002	18.6	-	0	18.6		

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water:

Transparency:

REMARKS: *Under way*

11—5314

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Fig. 114.5 D. 11.5
 11.5

Chart 1006 H. O.

1916

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

Chart 1006 H. O.

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Hour: 8:00 P. M. to - . M.

Position: Lat. 27-28.00 N Long. 118-58-00 W

Locality:

Depth: Bottom: Sample:

Wind: Direction, _____ Force, _____

Sea: _____ Sky: _____

TEMPERATURES

[illegible]

CURRENTS

Depth	Hour	Tide	Time down	Revolutions	Speed	Direction

Color of water: Transparency:

REMARKS: Under way

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11—5314

NETS, ETC., USED

Description	Depth	TIME		Speed
		Down	Up	

11-5314

NOTES

chart 1006 H. O.

1916

1916

11—5314

